

BellSouth Corporation

Suite 900 1133-21st Street, N.W. Washington, DC 20036-3351

kathleen.levitz@bellsouth.com

Kathleen B. Levitz

Vice President-Federal Regulatory

202 463 4113 Fax 202 463 4198

November 21, 2002

WRITTEN EX PARTE

Ms Marlene H. Dortch Secretary Federal Communications Commission The Portals 445 12th Street, S.W. Washington, D.C. 20554

Re: WC Docket No. 02-307 Ex Parte # 1

Dear Ms Dortch:

The staff of the Wireline Competition Division reviewing the pending BellSouth application for authorization to provide interLATA services in Florida and Tennessee requested that BellSouth submit in writing the data reflecting BellSouth's September performance under maintenance and repair metrics for digital loops. Attached is the requested information.

In accordance with Section 1.1206, I am filing this notice and attachment electronically and request that you please place them in the record of the proceeding identified above. Thank you.

Sincerely, Kathleen & Levits

Kathleen B. Levitz

Attachment

CC:

Christine Newcomb Rodney McDonald Janice Myles

Luin Fitch

James Davis-Smith

Sara Kyle Beth Keating

ATTACHMENT

% Provisioning Troubles in 30 Days / Digital Loops <DS1 (B.2.19.18.1.1) and >=DS1 (B.2.19.19.1.1): In my original affidavit I included a statement in paragraph 154 that the majority of the missed sub-metrics for these measures were caused by defective plant facilities, CO wiring problems or TOK/FOK reports. BellSouth was asked to provide a breakdown of these issues. The following data provide a breakdown for the Digital Loops in Florida as they relate to the troubles within 30 days closeout. All of the CLEC troubles were classified as one of the three categories.

<u>Month</u>	Total Reports	<u>Facility</u>	Central Office	TOK/FOK
		igital Loops	< DS1	
Мау	35	20	11	4
June	48	42	0	6
July	37	20	13	4
August	49	30	14	5
September	30	13	12	5
	D	igital Loops =	> DS1	CAMPAGE I
Мау	43	23	10	10
June	Met Parity			
July	35	19	5	11
August	41	23	4	14
September	39	18	8	13

<u>Defective Plant Facilities:</u> Any facility that is unable to meet the requirement that it was engineered to provide. All of these services are designed and required to meet industry standards for each of the specific products. At the time of installation, the BellSouth technician conducts transmission tests ato make sure that the facility meets those requirements. Subsequent to the completion of that order, something happened to the facility, in most cases something outside of BellSouth's control (for example, cable got wet, foreign voltage found its way onto the facility) that causes that facility to no longer meet the transmission requirement. All theses types of problems are grouped into the category "defective plant facilities."

Central Office Wiring Problem: As in the Defective Plant Facility, proper wiring is essential to meet the transmission requirements of a design circuit. There are numerous cross connections required within the central office to tie the outside plant facilities to the CLEC collocation point. For example, a copper facility goes through a Digital Cross Connect (DSX) field to cross connect to the tie pairs that run to the CLEC collocation Point of Termination frame. There are literally thousands of DSX points that require physical jumpers to make the electrical connection. After the circuit is tested, jumpers can, for example, break or short out. Such problems cause a digital circuit to fail. All these types of problems are grouped into the category "central office wiring problems.

In many cases, because the metric captures problems occurring over a 30-day period following installation of a digital loop, a trouble included in the report may not have anything to do with the quality of the installation of the loop at all.

However, this metric checks to see for each digital loop trouble reported, whether

there was an order associated with that loop completed within 30 days prior to the trouble's being reported, and if there was, the trouble is counted as a provisioning trouble within 30 days of installation.

The chart provided in the Varner affidavit was not intended to exclude troubles that are caused by defective facilities or central office wiring issues. Rather, the chart was intended to provide a high level explanation of the types of troubles that were found during the months, many of which were not related to the quality of the installation performed by BellSouth. The complexity of digital circuits necessitates an understanding of the different types of troubles to understand the performance data.

Florida Interim, October 2001 - September 2002 Unbundled Network Elements - Maintenance and Repair Missed Repair Appointments

(% of Appointments Not Met)

Numerator indicates total number of appointments not met in the reporting period. Volume indicates total trouble reports for this disaggregation closed in the reporting period.

Digital Loop < DS1/Dispatch/FL (%)

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	1.00%	133	3,329							BST Analog · · · · · CLEC	
Nov-01	24/6%	72	2,724							6.00%	
Dec-01	.00000	125	2,418	7.00							
Jan-02	15,778	101	2,730	2.41%		162				5.00%	
Feb-02	(300)	97	2,506	0.794	1	137		0.8062	YES	4.00%	
Mar-02		96	2,543	2.69%	4	174		1.8557	YES	3.00%	1
Apr-02		49	2,224	1978	2	163		0.9884	YES	2,00%	Better
May-02		64	2,453	1200	2	156		0.8196	YES		Performance
Jun-02		50	2,640	2.03%	4	171		1.0082	YES	1.00%	
Jul-02	and the second	66	3,138	1100	3	200		-0.4139	YES	0.00%	1
Aug-02		69	2,820	2.75	5	181		0.5765	YES	Check Policy	•
Sep-02	179854	43	2,169	127%	2	158		0.6203	YES		

Note 1: Design data serves as the BST Analog for this report

Digital Loop < DS1/Non-Dispatch/FL (%) BST Analog Numerator Volume CLEC Numerator Volume StDev ZScore Equity Oct-01 3,654 36 --- BST Analog · · · · · CLEC Nov-01 31 3,276 Dec-01 2,944 4.50% 4.00% 3.50% 3.00% 2.50% 2.00% Jan-02 31 3,652 NO 53 Feb-02 34 2,859 -0.4642 YES 23 -0.8713 3,338 -121% 62 YES Mar-02 18 2,678 0 0.6504 Better Performance Apr-02 64 YES 1.50% 1.00% 0.50% 0.00% 15 77 0.5865 May-02 3 296 0 YES Jun-02 9 2,616 0 63 0.4608 YES Jul-02 23 2,967 0 54 0.6437 YÉS Aug-02 2,541 66 0.7144 YES 0.3659

Digital Loop >= DS1/Dispatch/FL (%)

J	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	4,00%	133	3,329							BST Analog · · · · · CLEC	
Nov-01	283	72	2,724							6.00%	
Dec-01	1.00	125	2,418								
Jan-02		101	2,730	9.80%	0	109		2.0067	YES	6.00%	
Feb-02	2,578.0	97	2,506	0.00%	0	105		2.0144	YES	4.00%	
Mar-02	Live:	96	2,543	2.00%	3	107		0.5164	YEŞ	3.00%	
Apr-02	Z.EDA	49	2,224	0.00%	0	140		1.7226	YES	2,00%	Better
May-02	2815	64	2,453	0.00%	2	205		1.4095	YES		Performance
Jun-02	166	50	2,640	1,00%	4	205		-0.0580	YES	1.00%	ļ
Jul-02	45000	66	3,138	1,71%	4	234		0.4050	YES	0.00%	1
Aug-02	72408	69	2,820	0.07%	1	214		1.8070	YES	Cher Pour Dez, Dez Per Parc Parc Parc Parc Parc Parc Parc Pres Pres Parc	•
Sep-02	1100%	43	2.169	3.24%	7	218		-1.2394	YES		

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	6.00%	36	3,654	10.00						BST Analog · · · · · CLEC	
Nov-01	C 44	31	3,276							1.60%	
Dec-01	1.00	30	2,944							1.40%	
Jan-02	-0.00%	31	3,652	0.00%	0	56		0.6872	YES	1.20%	
Feb-02	1,10%	34	2,859	0.00%	0	55		0.8059	YES	1.00%	
Mar-02	0.00%	23	3,338	0.00%	0	65		0.6651	YES	0.80%	
Apr-02	0.07%	18	2,678	1.45%	1	69		-0.7801	YES	0.60%	Better
May-02	0.46%	15	3,296	0.00%	0	83		0.6084	YES	0.40%	Performa
Jun-02	0.54%	9	2,616	1,29%	1	81		-1.3481	YES	0.20%	
Jul-02	0.74%	23	2,967	6.00%	0	94		0.8437	YES	0.00%	1
Aug-02	2.70%	20	2,541	0.00%	0	87		0.8169	YES	Chart Street	•
Sep-02	0.29%	6	2.416	0.00%	0	94		0.4746	YES		

Tennessee, October 2001 - S eptember 2002 Unbundled Network Elements - Maintenance and Repair Missed Repair Appointments

(% of Appointments Not Met)

Numerator indicates total number of appointments not met in the reporting period.

Volume indicates total trouble reports for this disaggregation closed in the reporting period.

Digital Loop < D\$1/Dispatch/TN (%)

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01		62	1,521							BST Analog · · · · · CLEC	
Nov-01		59	1,323							12.00%	
Dec-01		78	1,357								
Jan-02		36	1,369	and Control	4	37		-3.0688	NO	10.00%	
Feb-02		16	1,010		1	27		-0.8705	YES	8.00%	
Mar-02		48	1,475		1	36		0.1592	YES	6.00%	
Apr-02		36	1,374	A company	0	46		1.0786	YES	4,00%	Better
May-02		74	1,454		2	42		0.0952	YES		Performance
Jun-02		44	1,590		3	42		-1.7063	NO		
Jul-02		120	1,883		0	41		1.6526	YES	0.00%	
Aug-02		91	1,640		3	56		0.0616	YES	Check There about about the first the first the reserved the thought	
Sep-02		93	1,468	0.30%	3	36		-0.4854	YES		

Note 1: Design data serves as the BST Analog for this report

Digital Loop < DS1/Non-Dispatch/TN (%)

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
		32	1,881							── BST Analog · · • · · CLEC	
Nov-01		20	1,556							10.00%	
Dec-01		18	1,443	100						9.00%	
Jan-02		15	1,672		1	11		-2.8727	NO	8.00%	
Feb-02		8	1,317		0	16		0.3108	YES	7.00%	
		16	1,595	950%	0	29		0.5372	YES	6.00%	
Apr-02		19	1,301	-Dack	0	15		0.4688	YES	4.00%	Better
May-02		15	1,408		0	27		0.5341	YES	3.00%	Performance
Jun-02		10	1,366	1000	0	10		0.2706	YES	1.00%	
Jul-02		16	1,520	5344	1	18		-1.8609	NO] 0.00%	,
Aug-02		26	1,429	0.00%	0	10		0.4290	YES	Check Stock, Deck Deck Toke Toke Ack Toke Deck Deck Deck	
Sep-02		16	1,052	0.98%	.0	7		0.3277	YES		

Digital Loop >= DS1/Dispatch/TN (%)

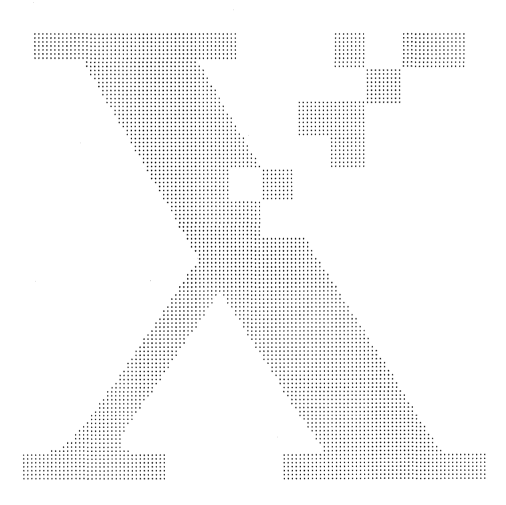
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
Oct-01	1.70%	62	1,521							BST Analog · · · · · CLEC
Nov-01	4.4	59	1,323	1	_					7,00%
Dec-01	6.70%	78	1,357							6.00%
Jan-02		36	1,369	0.90%	0	85		1.4702	YES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Feb-02		16	1,010	0.00%	0	97		1,1935	YES	5.00%
Mar-02	11594	48	1,475	183%	2	123		0.9778	YES	4.00%
Apr-02	28%	35	1,374	0.006	1	120		1.1428	YES	3.00% Better
May-02	6.00	74	1,454	270%	1	127		2.1154	YES	2.00% Performance
Jun-02	279	44	1,590	3.00%	4	119		-0.3811	YES	1.00%
Jul-02	0.000	120	1,883	279%	5	179		1.8735	YES	0.00%
Aug-02	0.000	91	1,640	2.34%	4	171		1,7447	YES	Chart share chart have share s
Sep-02	6.34%	93	1,468	10.00%	1	151		2.7261	YES	

Note 1: Design data serves as the BST Analog for this report

Digital	Loop >=	DS1/Non-Dispatch/TN	1 (%)

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	1,79%	32	1,881							→ BST Analog · · • · · CLEC	
Nov-01	1,24%	20	1,556							2,00%	
Dec-01	1.25%	18	1,443							1.80%	
Jan-02	0.60%	15	1,672	0.00%	0	48		0.6499	YES	1.60%	
Feb-02	0.61%	8	1,317	0,00%	0	29		0.4164	YES	1.40%	
Mar-02	150%	16	1,595	0.00%	0	59		0.7593	YES	1.00%	
Apr-02	1/499	19	1,301	0.00%	0	45		0.8029	YES	0.80%	Better
May-02	1.07%	15	1,408	0.00%	0	53		0.7416	YES	0.60%	Performance
Jun-02	0.78%	10	1,366	0.00%	0	58		0.6406	YES	0.20%	
Jul-02	1.00%	16	1,520	0.00%	0	58		0.7709	YES	0.00%	↓
Aug-02	1.00%	26	1,429	0.00%	0	70		1.1120	YES	Check Paries,	
Sep-02	162%	16	1,052	0.00%	0	68		0.9932	YES]

levitzkb



Florida Interim, October 2001 - September 2002 Unbundled Network Elements - Maintenance and Repair **Customer Trouble Report Rate**

(% of Total Troubles Reported)

Numerator Indicates total number of troubles reported for this disaggregation.

Volume indicates total number of service access lines in service for this disaggregation at the end of the reporting period.

Digital Loop < DS1/Dispatch/FL (%) BST Analog Volume CLEC Numerator StDev ZScore Equity Numerator Volume Oct-01 3,329 836,233 --- BST Analog · · · · · CLEC 2,724 884,052 Nov-01 2.00% 1.80% 1.60% 1.40% 1.20% 1.00% 0.80% 0.60% 0.40% 0.20% 884.018 2,418 Dec-01 11.064 Jan-02 2,730 892,059 162 -21,9197 NO Feb-02 2,506 898,496 137 11,319 -18.6731 NO 2,543 909,977 174 11,354 -25.1361 NO 2,224 163 11,317 -26.3592 NO Apr-02 Better 943,935 156 11,614 -22.7922 NO 2,453 May-02 2,640 171 -24.3537 NO 938,631 11,444 Jun-02 Jul-02 3.138 929,486 200 11.481 -25.7837 NQ 181 Aug-02 2,820 781,107 11,503 -21.5239 NO Sep-02 2,169 769,715 158 11,304 -22.2649

RST Anal

	Digital Loop	< D\$1/Non-	Dispatch/FL	(%)						
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
Oct-01	-0.45%	3,654	836,233							BST Analog CLEC
Nov-01	350.00	3,276	884,052							0.70%
Dec-01	1000	2,944	884,018							0.60%
Jan-02	0.00000	3,652	892,059		65	11,064		-2.9159	NO	0.50%
Feb-02	9.000	2,859	898,496	1000	53	11,319		-2.8167	NO	· · · · · · · · · · · · · · · · · · ·
Mar-02	8.756	3,338	909,977		62	11,354		-3.1397	NO	0.40%
Apr-02	1500	2,678	948,165	0.00	64	11,317		-5.6409	NO	0.30% Better
May-02	0.000	3,296	943,935		77	11,614		-5.6983	NO	0.20% Performanc
Jun-02		2,616	938,631		63	11,444		-5.4821	NO	0.10%
Jul-02	- 90000	2,967	929,486		54	11,481		-2.8533	NO	0.00%
Aug-02	-616066	2,541	781,107		66	11,503		-4.6456	NO	Check Today, Darg,
Sep-02	9.000	2,416	769,715	20.48X	55	11,304		-3.3232	NO	

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
Oct-01	0.40%	3,329	836,233	* * * * * * * * * * * * * * * * * * *					***************************************	BST Analog · · · · · CLEC
Nov-01	6.01%	2,724	884,052							4,00%
Dec-01	0.27%	2,418	884,018							2500
Jan-02	0.81%	2,730	892,059	10.000	109	4,372		-26.1173	NO	3.00%
Feb-02	0.285	2,506	898,496	2.20%	105	4,710		-25.3146	NO] asau . •
Mar-02	0.20%	2,543	909,977	20.00	107	5,072		-24.6219	NO	2.00%
Apr-02	0.00%	2,224	948,165	2.00%	140	5,379		-35.8028	NO	1.50% Better
May-02	0.20%	2,453	943,935	0,60%	205	5,767		-48.9975	NO	1.00% Perfor
Jun-02	0.20%	2,640	938,631	0.00%	205	6,130		-45.1350	NO	0.50%
Jul-02	0.04%	3,138	929,486		234	6,510		-45.1444	NO	0.00%
Aug-02		2,820	781,107	0.00%	214	6,895		-37.8050	NO	Ches sone does does lace state was made base sone and have all
Sep-02	2.00	2,169	769,715	6.02%	218	7,186		-43.7445	NO	

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
ct-01	1500	3,654	836,233							→ BST Analog · · • · · CLEC
ov-01	- 2076	3,276	884,052							1.60%
ec-01	0.000	2,944	884,018							140%
en-02	10.67%	3,652	892,059	120	56	4,372		-9.0025	NO	1.20%
eb-02	0.82%	2,859	898,496	1415	55	4,710		-10.3252	NO	1.00%
ar-02	9.07%	3,338	909,977	1834	65	5,072		-10.7459	NO	0.60%
pr-02	0,00%	2,678	948,165	1.00	69	5,379		-13.7853	NO	0.60%
ay-02	0.00%	3,296	943,935	1.44%	83	5,767		-13.9905	NO	0.40%
in-02	10.00%	2,616	938,631	1,52%	81	6,130		-15.4346	NO	0.20%
ul-02	30.245	2,967	929,486	1.45	94	6,510		-16.0316	NO	0.00%
ıg-02	0.09%	2,541	781,107	1.28%	87	6,895		-13.5962	NO	CAPER SEARCE SEA
ep-02	331%	2,416	769,715	19,11,31%	94	7,186		-15.0257	NO	

Tennessee, October 2001 - S eptember 2002 Unbundled Network Elements - Maintenance and Repair Customer Trouble Report Rate

(% of Total Troubles Reported)

Numerator indicates total number of troubles reported for this disaggregation.

Volume indicates total number of service access lines in service for this disaggregation at the end of the reporting period.

Digital Loop < DS1/Dispatch/TN (%) CLEC Volume BST Analog Numerator Volume Numerator StDev Equity ZScore 416,639 Oct-01 1,521 → BST Analog · · • · · CLEC 427,418 Nov-01 1.323 Dec-01 1.357 431.874 1.40% Jan-02 1,369 431,209 37 3,557 -7.6307 NO 1.20% Feb-02 1,010 435,357 27 3,587 -6.4559 1.00% Mar-02 1,475 431,780 36 3,722 -6.5134 NO 0.80% 46 1,374 434,306 3,698 -10.0017 NO Apr-02 0.60% Better Performance 42 1.454 433,784 3.783 -8.2118 NO May-02 0.40% Jun-02 1.590 431,620 42 3.680 -7.7067 NO 0.20% 41 Jul-02 1,883 430,852 3,719 -6.1252 NO Aug-02 1,640 375,133 56 3,766 -9.7164 NO 1,468 371,338 36 3,786 -5.4114 NO

Note 1: Design data serves as the BST Analog for this report

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
Oct-01		1,881	416,639	4.00						BST Analog · · · · · CLEC
Nov-01		1,556	427,418							0.90%
Dec-01		1,443	431,874							0.80%
Jan-02		1,672	431,209		11	3,557		0.7502	YES	0.70%
Feb-02		1,317	435,357		16	3,587		-1.5590	YES	0.60%
Mar-02	1000	1,595	431,780		29	3,722		-4.1030	NO	0.60%
Apr-02	1000	1,301	434,306		15	3,698		-1.1753	YES	0.40% 0.30%
May-02	K950 0 19	1,408	433,784		27	3,783		-4.1896	NO	0.20% Perfo
Jun-02	10 Cana.	1,366	431,620		10	3,680		0.4812	YES	0.10%
Jul-02		1,520	430,852		18	3,719		-1.3438	YES	0.00%
Aug-02		1,429	375,133	357(6)	10	3,766		1.1439	YES	Coper Paries
Sep-02		1,052	371,338	4486	.7	3,786		1.1898	YES	

vote 1: Design data serves as the BST Analog for this report

	Digital Loop	>= DS1/Dis	patch/TN (9	6)							
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01		1,521	416,639							BST Analog · · · · · CLEC	
Nov-01	0.965	1,323	427,418							5.00%	
Dec-01		1,357	431,874							4.50%	
Jan-02		1,369	431,209	30 500	85	3,156		-23.6389	NO	4.00%	
Feb-02		1,010	435,357	245	97	3,310		-32.1485	NO	3.60%	
Mar-02	10000	1,475	431,780	0.00	123	3,550		-31.7623	NO	2.50%	
Apr-02	1000	1,374	434,306		120	3,639		-31.8911	NO	2.00%	Better
May-02	(3.00)	1,454	433,784		127	3,854		-31.6636	NO	1.60%	Performan
Jun-02	1000	1,590	431,620		119	3,921		-27.4372	NO	0.50%	
Jul-02		1,883	430,852		179	4,064		-38.1631	NO	0.00%	↓
Aug-02	0,440	1,640	375,133	2015	171	4,373		-34.6117	NO	Check Starter, Pares,	•
Sep-02	0.40	1,466	371,338	4.35%	151	4.649		-30.8259	NO		

	Digital Loop	>= DS1/Nor	1-Dispatch/I	N (%)	,						
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	1.65%	1,881	416,639							→ BST Analog · · · · · CLEC	
Nov-01	0.000	1,556	427,418							1.60%	
Dec-01	8.00%	1,443	431,874							1,60%	
Jan-02	0.30%	1,672	431,209	1.82%	48	3,156		-10.2058	NO	1.40%	
Feb-02	4.00%	1,317	435,357	GW%	29	3,310		-5.9866	NO	1.20%	
Mar-02	0.07%	1,595	431,780	1,50%	59	3,550		-12.6429	NO	1.00%	i
Apr-02	4.98%	1,301	434,306	1.00%	45	3,639		-10.3003	NO	0.60%	Better
May-02	0.00%	1,408	433,784	1000	53	3,854		-11.4161	NO	0.40%	Performa
Jun-02	0.92%	1,366	431,620	1000	58	3,921		-12.9041	NO	0.20%	
Jul-02	1000	1,520	430,852	11.00	58	4,064		-11.4975	NO	0.00%	↓
Aug-02	0.0016	1,429	375,133	1.60%	70	4,373		-13.0187	NO	Check Tower Check Darge Targe	•
Sep-02	0.28%	1,052	371,338	1/40%	88	4,649		-15.0016	NO		

Florida Interim, October 2001 - S eptember 2002 Unbundled Network Elements - Maintenance and Repair Maintenance Average Duration

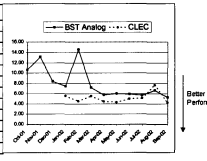
(Duration from the Start to Finish of a Trouble)

Numerator indicates total of trouble durations for this disaggregation in the reporting period.

Volume indicates total closed troubles for this disaggregation in the reporting period.

Digital Loop < DS1/Dispatch/FL (%)

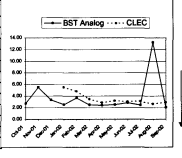
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity
Oct-01	19.60;	35,287	3,329				13.734		
Nov-01	J-1879 V	35,921	2,724				152.753		
Dec-01	104	20,354	2,418				54.207		
Jan-02	7.4	20,362	2,730	5.60	907	162	14.282	1.6091	YES
Feb-02	1000	36,587	2,506	4.54	622	137	115.788	0.9904	YES
Mar-02	124	18,337	2,543	5.66	968	174	20.261	1.0395	YES
Apr-02	100	12,842	2,224	4.50	733	163	14.159	1.1100	YES
May-02	9.00	14,781	2,453	4,30	676	156	29.132	0.7047	YES
Jun-02	5.01	15,615	2,640	1.01	858	171	30.140	0.3785	YES
Jul-02		17,958	3,138	3.14	1,028	200	6.749	1.1810	YES
Aug-02		18,776	2,820	7.67	1,389	181	38.674	-0.3421	YES
Sep-02	5.66	11,402	2, 169		670	158	6.576	1.8762	YES



Note 1: Design data serves as the BST Analog for this report

Digital Loop < DS1/Non-Dispatch/FL (%)

	BST Anelog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity
Oct-01	6.27	9,907	3,654				7.095		
Nov-01	0.00	18,075	3,276				123.697		
Dec-01	9.94	9,842	2,944	4416			29.889		
Jan-02	2.64	9,267	3,652	5.54	360	65	7.270	-3.2980	NO
Feb-02	0.30	10,566	2,859	4.86	257	53	38.335	-0.2170	YES
Mar-02		8,320	3,338	2.46	216	62	10.385	-0.7406	YES
Apr-02	140	6,497	2,678	2.00	184	64	4.425	-0.8060	YES
May-02	2.02	8,310	3,296	9.22	248	77	12.314	-0.4951	YES
Jun-02	2.0	7,459	2,616	3.05	192	63	29.209	-0.0534	YES
Jul-02	2.4	7,235	2,967	3.00	167	54	4.536	-1.0505	YES
Aug-02	11.22	33,598	2,541	2.05	175	66	254.410	0.3331	YES
Sep-02	1925	4,946	2,416	+ 2.90	163	55	4.581	-1.4609	YES

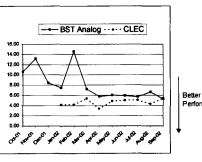


Better Performance

Note 1: Design data serves as the BST Analog for this report

Digital Loop >= DS1/Dispatch/FL (%)

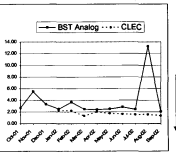
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	1
Oct-01	10.90	35,287	3,329		-		13.734			7
Nov-01	10.9	35,921	2,724	19			152.753			٦
Dec-01	1.0	20,354	2,418	1.00			54.207			7
Jan-02	7.40	20,362	2,730	14.18	456	109	14.282	2.3493	YES	٦
Feb-02	1590	36,587	2,506	4.82	443	105	115.788	0.9003	YES	_
Mar-02	7.21	18,337	2,543	6.41	579	107	20.261	0.9024	YES	7
Apr-02	6.77	12,842	2,224	5.40	476	140	14.159	1.9269	YES]
May-02	4.03	14,781	2,453	4.05	1,007	205	29.132	0.5269	YES	7
Jun-02	5.21	15,615	2,640	5.01	1,027	205	30.140	0.4141	YES	٦
Jul-02		17,958	3,138	8.00	1,190	234	6.749	1.3933	YES	
Aug-02	0.00	18,776	2,820	4.34	928	214	38.674	0.8464	YES]
Sep-02	1 E MI	11,402	2.169	5.43	1,185	218	6.576	-0.3709	YES	l



Note 1: Design data serves as the BST Analog for this report

Digital I	00n >=	DS1/Non-Dispatch/FL	(%)
Digital i		DO INTON- DISPUTCION L	. 1/0/

	Digital Loop	Digital Loop >= DS I/Noil-Dispatch/FL (%)									
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	223	9,907	3,654	-1940.			7.095				
Nov-01	6,82	18,075	3,276	2.00			123.697				
Dec-01	0.00	9,842	2,944				29.889				
Jan-02	2.84	9,267	3,652	2.29	125	56	7.270	0.3166	YES		
Feb-02	3.70	10,566	2,859	32.23	123	55	38.335	0.2799	YES		
Mar-02	2.46	8,320	3,338	1.57	86	65	10.385	0.9048	YES		
Apr-02	# 60	6,497	2,678	2.04	141	69	4.425	0.7170	YES		
May-02	2.52	8,310	3,296	1.75	145	83	12.314	0.5628	YES		
Jun-02	286	7,459	2,616	4.61	130	81	29.209	0.3768	YES		
Jul-02	2.44	7,235	2,967	1.55	146	94	4.536	1.8713	YES		
Aug-02	13.22	33,598	2,541	1.57	136	87	254.410	0.4201	YES		
Sep-02	2.05	4,946	2,416	1.36	127	94	4.581	1.4479	YES		



Better Performance

Tennessee, October 2001 - S eptember 2002 Unbundled Network Elements - Maintenance and Repair Maintenance Average Duration

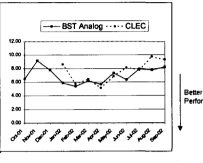
(Duration from the Start to Finish of a Trouble)

Numerator indicates total of trouble durations for this disaggregation in the reporting period.

Volume indicates total closed troubles for this disaggregation in the reporting period.

Digital Loop < DS1/Dispatch/TN (%)

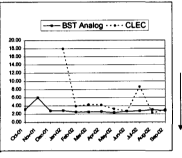
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity
Oct-01		9,833	1,521				12.560		
Nov-01		12,147	1,323	W. 333050			83.493		
Dec-01		10,584	1,357	18066.438			16.458		
Jan-02	8/2/2/2/2	8,041	1,369	2.74	320	37	11.410	-1.4546	YES
Feb-02		5,447	1,010		156	27	7.288	-0.2642	YES
Mar-02		9,126	1,475		231	36	8.695	-0.1569	YES
Apr-02		7,779	1,374		237	46	7.100	0.4772	YES
May-02		10,659	1,454		290	42	11.505	0.2373	YES
Jun-02		10,108	1,590		342	42	8.704	-1.3143	YES
Jul-02		14,937	1,883		320	41	11.355	0.0677	YES
Aug-02	38263633	12,741	1,640	9,740	545	56	12.358	-1.1693	YES
Sep-02		12,050	1,468	1.00	336	36	13.632	-0.4834	YES



Note 1: Design data serves as the BST Analog for this report

Digital Loop < DS1/Non-Dispatch/TN (%)

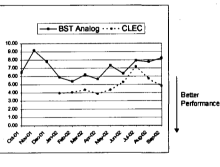
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity
Oct-01	75 CO	6,879	1,881				8.456		
Nov-01		9,307	1,556				109.470		
Dec-01		4,018	1,443				6.934		
Jan-02		4,780	1,672	2:0.	197	11	10.475	-4.7634	No
Feb-02	100	3,283	1,317	3.97	63	16	5.076	-1.1095	YES
Mar-02	0.0	3,993	1,595	1 (1.4)	125	29	4.552	-2.1097	NO
Apr-02		3,390	1,301	100	63	15	5.441	-1.1511	YES
May-02		3,309	1,408	0.11	88	27	5.102	-0.9009	YES
Jun-02		3,637	1,366	2.1	28	10	5.449	-0.0505	YES
Jul-02	1	4,180	1,520	4.0	155	18	6.511	-3.8035	NO
Aug-02	0.001.00	4,337	1,429	2.24	23	10	7.071	0.3373	YES
Sep-02		2,979	1.052	3.66	21	7	5.782	-0.1039	YES



-

Digital Loop >= DS1/Dispatch/TN (%)

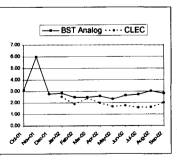
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity
Oct-01	0.4	9,833	1,521				12.560		
Nov-01		12,147	1,323	Jan 1			83.493		
Dec-01	7.00	10,584	1,357	4.77			16.458		
Jan-02		8,041	1,369	3.00	336	85	11.410	1.5020	YES
Feb-02		5,447	1,010		393	97	7.288	1.7322	YES
Mar-02	6.00	9,126	1,475	100	538	123	8.695	2.2203	YES
Apr-02	1. No.	7,779	1,374	.160	467	120	7.100	2.6210	YES
May-02		10,659	1,454	4.27 1	55 5	127	11.505	2.7821	YES
Jun-02	5.00	10,108	1,590	5.31	632	119	8.704	1.2697	YES
Jul-02	7.00	14,937	1,883	7.20	1,288	179	11.355	0.8289	YES
Aug-02	- 1270	12,741	1,640	3.77	979	171	12.358	2.0585	YES
Sep-02	E.21.	12,050	1,468	4.60	732	. 151	13.632	2.8827	YES



Note 1: Design data serves as the BST Analog for this report

Digital Loop	>= DS1/Non-Dispatch/TN	1961

	Digital Coop	7- D3 1/1101	- DISPULOIN	. 1 (/0/					
	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity
Oct-01	5.19	5,879	1,881				8.456		
Nov-01	15.60	9,307	1,556				109.470		
Dec-01	2.24	4,018	1,443				6.934		
Jan-02	1.00	4,780	1,672	2.56	123	48	10.475	0.1972	YES
Feb-02	240	3,283	1,317	1.90	55	29	5.076	0.6270	YES
Mar-02	2.60	3,993	1,595	2.41	142	59	4.552	0.1510	YES
Apr-02	30 EF1.	3,390	1,301	2.90	90	45	5.441	0.7287	YES
May-02	2.00	3,309	1,408	127	88	53	5.102	0.9542	YES
Jun-02	-2.00	3,637	1,366	5.77	103	58	5.449	1.2185	YES
Jul-02	2.75	4,180	1,520	1.80	93	58	6.511	1.3241	YES
Aug-02	3,94	4,337	1,429	1,64	115	70	7.071	1.6104	YES
Sep-02	2.63	2,979	1.052	2.02	137	68	5.782	1.1226	YES



Better Performance

Better

Florida Interim, October 2001 - S eptember 2002 Unbundled Network Elements - Maintenance and Repair % Repeat Troubles within 30 Days

(% of Troubles that Repeated within 30 Days)

Numerator indicates total number of troubles that repeated within 30 days in the reporting period.

Volume indicates total trouble reports for this disaggregation closed in the reporting period.

Digital Loop < DS1/Dispatch/FL (%) BST Analog Numerator CLEC Numerator Volume ZScore Oct-01 1,260 3,329 --- BST Analog --- CLEC Nov-01 966 2,724 Dec-01 847 2,418 644 2,730 10,4606 3.8145 YES Jan-02 518 2,506 14 137 2.9416 Feb-02 YES 2.543 174 Mar-02 507 18 3.0639 YES 20.00% Apr-02 428 2,224 17 163 2.7557 YES 16.00% Better May-02 419 2,453 23 156 0.7522 YES 10.00% Performance Jun-02 524 2,640 30 171 0.7322 YES 6.00% 703 3,138 31 200 2.2701 0.00% Jul-02 YES Chick Paris, 639 2,820 23 181 3.1005 YES Aug-02

0.6810

YES

158

28

Note 1: Design data serves as the BST Analog for this report

Sep-02

433

2.169

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
Oct-01	33.375	1,290	3,654							→ BST Analog · · • · · CLEC
lov-01		1,106	3,276							40.00%
Dec-01	W. C. C. C. S. M.	1,013	2,944	2.9						35.00%
an-02		640	3,652	10.00	12	66		-0.1969	YES	30.00%
eb-02	540	498	2,859	15.00%	9	53		0.0832	YES	26.00%
lar-02		633	3,338	0.00%	5	62		2.1691	YES	20.00%
pr-02	(0.014)	409	2,678	12.10%	11	64		-0.4209	YES	16.00% Bet
lay-02	(2) (0.10%)	552	3,296	7.70%	6	77		2.0804	YES	10.00% Per
un-02	17,90%	459	2,616	12.10%	8	63		0.9996	YES	5.00%
Jul-02	1623	542	2,967	7,4184	4	54		2.0468	YES	0.00%
ug-02	18.60	469	2,541	15.10%	10	66		0.6834	YES	Check and have been the party that have the party that the party t
Sep-02	0.00	345	2,416	12.75%	7	55		0.3248	YES	

Digital Loop >= DS1/Dispatch/FL (%) BST Analog Volume CLEC Numerator Volume StDev ZScore Equity Numerator Oct-01 1,260 3,329 - BST Analog · · • · · CLEC 2,724 Nov-01 966 40.00% 847 2.418 Dec-01 35.00% 109 -0.5060 YES Jan-02 644 2.730 28 30.00% Feb-02 518 2,506 20 105 0.4023 YES 25.00% 507 2,543 17 107 1.0270 YES 20.00% Apr-02 428 2,224 22 140 1.0277 YES 15.00% Better 15.01% 32 0.5378 Performance 419 2,453 205 YES May-02 2,640 25.0% 49 205 -1.4018 YES 524 Jun-02 Jul-02 703 3,138 43 234 1.4252 YES 80.64% -2.7563 Aug-02 639 2.820 66 214 NO 54 -1.6925 Sep-02 433 2.169 74.77% 218

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
:1-01	50.00	1,290	3,654							BST Analog · · · · · CLEC
v-01	40/195	1,106	3,276							40.00%
c-01	24.65%	1,013	2,944							36.00%
n-02	17.50%	640	3,652	10,07%	9	56		0.2839	YES	30.00%
b-02	17,43%	498	2,859	16,26%	9	55		0.2043	YES	25.00%
r-02	1,000	633	3,338	25,00%	10	65		0.7290	YES	20.00%
r-02		409	2,678	18.54%	11	69		-0.1526	YES	16.00% B
ıy-02	10,799	552	3,296	0,45%	7	83		2.0034	YES	10.00% P
n-02	9900	459	2,616	49,76%	16	81		-0.5144	YES	5.00%
1-02	\$8,5274	542	2,967	49.63%	13	94		1.0963	YES	0.00%
ıg-02	10.00%	469	2,541	16.00%	14	87		0.5592	YES	Che to the bore deep to the fact that the bore to the transfer and the fact that the bore to the bore
ep-02	14,7800	345	2.416	11.70%	11	94		0.7014	YES	

Tennessee, October 2001 - S eptember 2002 Unbundled Network Elements - Maintenance and Repair % Repeat Troubles within 30 Days

(% of Troubles that Repeated within 30 Days)

Numerator indicates total number of troubles that repeated within 30 days in the reporting period.

Volume indicates total trouble reports for this disaggregation closed in the reporting period.

Digital Loop < DS1/Dispatch/TN (%)

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	MALC: 80	485	1,521							BST Analog CLEC	
Nov-01		462	1,323							40.00%	
Dec-01		479	1,357							36.00%	
Jan-02	W0000000	299	1,369		5	37		1.2097	YES	30.00%	
Feb-02		225	1,010		4	27		0.9197	YES	25.00%	
Mar-02		310	1,475		3	36		1.8456	YES	20.00%	
Apr-02		282	1,374		. 5	46		1.5948	YES	16.00%	Better
May-02		265	1,454		5	42		1.0461	YES	10.00%	Performance
Jun-02		354	1,590		2	42		2.6912	YES	5.00%	} }
Jul-02		457	1,883		5	41		1.7841	YES	0.00%	1
Aug-02		414	1,640		8	56		1.8563	YES	Cares today does deep togg togg togg togg togg aren are	
Sep-02	46.2006	339	1,468	10.094	5	36		1.2944	YES		}

Note 1: Design data serves as the BST Analog for this report

Digital Loop < DS1/Non-Dispatch/TN (%) BST Analog Numerator Volume CLEC Numerator StDev ZScore Equity Oct-01 680 1,881 Nov-01 514 1,556 45.00% Dec-01 473 1,443 40.00% 338 0.9157 YES 1,672 11 Jan-02 36.00% 280 1,317 2.0660 YES Feb-02 0 16 26.00% 311 3 29 1,2330 YES Mar-02 1.595 20.00% 15 -2 3843 Better Performance Apr-02 219 1,301 , 6 NO 15.00% May-02 254 1,408 27 0.4317 YES 10.00% Jun-02 218 1,366 10 -0.3477 YES 6.00% Jul-02 298 1,520 -0.8682 YES 0.00% 777 Chit Parts Parts Parts Parts Parts Parts Parts Parts Pres Parts Parts 239 1,429 0.09 10 1.4122 YES Aug-02 0.1077 YES 1.052 \$4,29% 166 Sep-02

Digital Loop >= DS1/Dispatch/TN (%)

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01		485	1,521							BST Analog · · · · · CLEC	
Nov-01		462	1,323							40.00%	
Dec-01		479	1,357							36.00%	
Jan-02		299	1,369	97,076	23	85		-1.1298	YES	30.00%	
Feb-02		225	1,010	22.470	22	97		-0.0912	YES	25.00%	
Mar-02	9177.5%	310	1,475	26.20%	31	123		-1.0948	YES	20.00%	
Apr-02	600510	282	1,374	23.876	28	120		-0.7307	YES	15.00%	Better
May-02	21000	265	1,454	12.00%	24	127		-0.1881	YES	10.00%	Performance
Jun-02	2000	354	1,590	20.00X	32	119		-1.1702	YES	5.00%	
Jul-02	100 200 465	467	1,883	2000%	52	179		-1.4256	YES	0.00%	↓
Aug-02	V 570	414	1,640	50,000	33	171		1.7032	YES	Ches to be des des des to the the ten to the second of the total descent	•
Sep-02	25.226	339	1.468	71.7%	32	. 151		0.5283	YES		

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity	
Oct-01	- 500/036	680	1,881							→ BST Analog · · · · · CLEC
lov-01	0.75%	514	1,556							40.00%
ec-01	62/6%	473	1,443							36,00%
an-02	80/27%	338	1,672	3.32%	4	48		2.0210	YES	30.00%
eb-02	24.00	280	1,317	17.34%	5	29		0.5233	YES	26.00%
lar-02	19,000	311	1,595	16.00%	10	59		0.4853	YES	20.00%
pr-02	10.00%	219	1,301	19.20%	6	45		0.6169	YES	16.00% Bette
lay-02	0.986	254	1,408	5,50%	3	53		2.3009	YES	10.00% Perfo
un-02	10.00%	218	1,366	13.70%	8	58		0.4411	YES	6.00%
lul-02	10.01%	298	1,520	97.24%	10	58		0.4450	YES	0.00%
ug-02	16.72%	239	1,429	14,20%	10	70		0.5339	YES	Coper spores pares pares takes takes takes races races races byte fraces
Sep-02	16,78%	166	1,052	10 19%	11	68		-0.0878	YES	

Fiorida Interim, October 2001 - September 2002 Unbundled Network Elements - Maintenance and Repair Out of Service > 24 hours

(Out of Service Troubles that took Greater than 24 Hours)

Numerator indicates total out of service troubles that took greater than 24 hours for this disaggregation in the reporting period.

Volume indicates total out of service troubles for this disaggregation in the reporting period.

Digital Loop < DS1/Dispatch/FL (%)

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01		134	3,328							BST Analog · · · · · CLEC	
Nov-01		72	2,724							6.00%	
Dec-01		125	2,418								
Jan-02		101	2,730	2,07%	4	162		0.8062	YES	5.00%	
Feb-02		97	2,506	0.72%	1	137		1.8557	YES	4.00%	
Mar-02	32.53	96	2,543	2306	4	174		0.9884	YES	3.00%	
Apr-02	2.2	49	2,224		2	163		0.8196	YES	2,00%	Better
May-02		64	2,453	100	2	156		1.0082	YES		Performance
Jun-02		50 .	2,640	200	4	171		-0.4139	YES	1.00%	1
Jul-02		66	3,138	1546	3	200		0.5765	YES	0.00%	1
Aug-02		69	2,820	2275	5	181		-0.2664	YES	Chair straig theig share	•
Sep-02	1974	43	2,169	127%	2	158		0.6203	YES		

Note 1: Design data serves as the BST Analog for this report

he BST And

e 1: Desi

Digital Loop < DS1/Non-Dispatch/FL Numerator Volume CLEC Numerator StDev **ZScore** Equity Oct-01 3,654 36 --- BST Analog · · · · · CLEC Nov-01 31 3.276 Dec-01 30 2,944 4.00% 3.50% 3.00% Jan-02 31 3.652 3 65 -3.2810 NO 34 2,859 YES Mar-02 23 3,338 62 -0.8713 YES 2.50% 2.00% 18 2,678 0 64 0.6504 YES Apr-02 Retter 3,296 77 Performance 15 0 0.5865 YES May-02 1.00% Jun-02 9 2.616 0 63 0.4608 YES Jul-02 23 2.967 0 54 0.6437 YES Chair sough Chair Deign Sough Sough Sough Sough Sough Sough Sough Sough Aug-02 20 2,541 0 66 0.7144 YES 2,416 55 0.3659 YES

Digital Loop >= DS1/Dispatch/FL (%) BST Analog Numerator Volume CLEC Numerator Volume StDev ZScore Equity 3,328 --- BST Analog · · • · · CLEC Oct-01 134 72 Nov-01 2.724 Dec-01 125 2,418 Jan-02 101 2,730 109 2.0067 YES 2,506 105 2.0144 Feb-02 YES 96 2,543 107 0.5164 YES Mar-02 3 00% 2,224 0 140 1.7226 Apr-02 49 YES Retter 2.00% Performance May-02 64 2.453 2 205 1.4095 YES 1.00% Jun-02 50 2,640 4 205 -0.0580 YES Jul-02 66 3.138 4 234 0.4050 YES Chart south Chart Durch Theigh thing thing being they have they ware Aug-02 69 2,820 214 1.8070 YES 2.169 218 -1.2394 YES

Digital Loop >= DS1/Non-Dispatch/FL (%) BST Analog CLEC Numerator StDev ZScore Equity Numerator Volume Volume Oct-01 3,654 --- BST Analog · · · · · CLEC Nov-01 31 3,276 1.60% 30 2,944 Dec-01 1.40% 0.6872 Jan-02 31 3.652 0.00% 0 56 YES 1.20% 55 Feb-02 34 2.859 0.00% 0 0.8059 YES 1.00% Mar-02 23 3,338 0 65 0.6651 YES 0.80% 18 2,678 69 -0.7801 YES Apr-02 0.60% Better 3,296 0.6084 YES Performance May-02 2,616 1.03% 81 -1.3481 YES 0.20% Jun-02 0.00% 2,967 0 94 0.8437 YES 23 Jul-02 Chart starte, the ext sheep sheep sheep sheep sheep sheep sheep sheep 20 2,541 87 0.8169 YES 0.00% 0 Aug-02 0.4746 Sep-02 0.25% 2.416 YES

Tennessee, October 2001 - S eptember 2002 Unbundled Network Elements - Maintenance and Repair Out of Service > 24 hours

(Out of Service Troubles that took Greater than 24 Hours)

Numerator indicates total out of service troubles that took greater than 24 hours for this disaggregation in the reporting period.

Volume indicates total out of service troubles for this disaggregation in the reporting period.

Digital Loop < DS1/Dispatch/TN (%) CLEC BST Analog Numerator Volume Numerator Volume StDev ZScore Equity 1,521 Oct-01 63 59 1.323 Nov-01 Dec-01 78 1.357 10 00% Jan-02 36 1,369 37 -3.0688 NO Feb-02 16 1,010 27 -0.8705 YES 8.00% Mar-02 48 1,475 36 0.1592 YES 6.00% 46 1,374 1.0786 YES Apr-02 Better 4.00% 74 42 1,454 2 0.0952 YES May-02 2.00% Jun-02 44 1.590 3 42 -1.7063 NO Jul-02 120 1.883 -41 1.6526 YES Aug-02 91 1,640 3 56 0.0616 YES 1,468 -0.4854

Note 1: Design data serves as the BST Analog for this report

RST An

this ret

te 1: Besi

	BST Anelog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01		32	1,881							BST Analog CLEC	
lov-01		20	1,556							10,00%	
ec-01		18	1,443							9.00%	
en-02		15	1,672		1	11		-2.8727	NO	8.00%	
eb-02		8	1,317		0	16		0.3108	YES	7.00%	
ar-02		16	1,595	2000	0	29		0.5372	YES	5.00%	11
pr-02		19	1,301		0	15		0.4688	YEŞ	4.00%	Be
ay-02		15	1,408		0	27		0.5341	YES	3.00%	Pe
un-02	0.000	10	1,366	(10.0)	0	10		0.2706	YES	1.00%	
ul-02	100	16	1,520		1	18		-1.8609	NO	0.00%	11
ug-02		26	1,429	0.00	0	10		0.4290	YES	Check there there being being being there there are a being the being being	`
ер-02		16	1.052	30.00%	0	7		0.3277	YES		

Digital Loop >= DS1/Dispatch/TN (% BST Analog Numerator CLEC StDev ZScore Equity 1 521 Oct-01 63 --- BST Analog · · · · · CLEC Nov-01 59 1,323 7.00% 1,357 Dec-01 6.00% 36 1,369 YES Jan-02 5.00% 16 1,010 97 1.1935 YES Feb-02 0.9778 1,475 2 123 YES Mar-02 48 3.00% Better Performance Apr-02 35 1.374 0.000 120 1.1428 YES 2.00% May-02 74 1,454 0.55 1 127 2.1154 YES Jun-02 44 1,590 119 -0.3811 YES 1,883 179 1.8735 YES Jul-02 Chor south dock but back their but their south sheet sheet sheet sheet Aug-02 91 1,640 171 1.7447 YES

	BST Analog	Numerator	Volume	CLEC	Numerator	Volume	StDev	ZScore	Equity		
Oct-01	1.70%	32	1,881							BST Analog · · • · · CLEC	
Nov-01	1000	20	1,556							2,00%	
Dec-01	150	18	1,443							1.80%	
Jan-02	0.90%	15	1,672	0.50%	0	48		0.6499	YES	1.80%	
Feb-02	0.01%	8	1,317	0.00%	0	29		0.4164	YES	1.40%	
Mar-02	1,00%	16	1,595	0.90%	0	59		0.7593	YES	1.00%	1
Apr-02	1.00	19	1,301	0.00%	0	45		0.8029	YES	0.80%	Better
May-02	1407%	15	1,408	0.00%	0	53		0.7416	YES	0.80%	Performan
Jun-02	679%	10	1,366	9,00%	0	58		0.6406	YES	0.20%	
Jul-02	1.00%	16	1,520	0.00%	0	58		0.7709	YES	0.00%	1
Aug-02	100	26	1,429	0.00%	0	70		1.1120	YES	Chart that they they they they they they here here they	•
Sep-02	1.62%	16	1.052	0.00%	0	68		0.9932	YES		